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Attorney Docket No.: PD-201020

Customer No.: 29190

AMENDMENT AND PRESENTATION OF CLAIMS

Please replace all prior claims in the present application with the following claims, in which claims 1, 2, 8, 9, 15, 16, 22, 23, 29 and 30 are currently amended.

1. (Currently Amended) A method for performing redundancy switching from a first platform to a second platform, the method comprising:

identifying a message received over a <u>an unspoofed</u> connection according to a prescribed protocol as an unspoofed message;

terminating tearing down, during a predetermined period, the unspoofed connection based upon the identifying step; and

restarting a spoofed connection between the second platform and a host, wherein the second platform serves as a redundant platform for the first platform, and the predetermined period is set to minimize delay for restarting of the spoofed connection.

2. (Currently Amended) The method according to claim 1, further comprising:

invoking a reset function, wherein the reset function transmits a reset message to a local host that forwarded the message to terminate tear down the unspoofed connection.

- 3. (Original) The method according to claim 1, further comprising:
- determining whether the predetermined period has expired; and

forwarding unspoofed messages to a remote platform based upon the determining step.

- 4. (Original) The method according to claim 1, wherein the prescribed protocol is the Transmission Control Protocol, the method further comprising:
 - determining whether global TCP spoofing is enabled; and

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selectively forward TCP segments unspoofed to a remote platform.

5. (Original) The method according to claim 1, further comprising:

establishing a backbone connection from the second platform to a remote platform; and

forwarding a spoofed message over the backbone connection to a remote host.

6. (Original) The method according to claim 5, wherein the backbone connection in the

establishing step includes a space link over a satellite network.

7. (Original) The method according to claim 1, further comprising:

forwarding messages associated with another protocol to a remote platform irrespective of the

predetermined period.

8. (Currently Amended) A communication system comprising:

a first platform configured to communicate with a remote platform; and

a second platform configured to communicate with the remote platform upon failure of the first

platform to communicate with the remote platform, the second platform being configured to identify a

message received from a local host over a unspoofed connection according to a prescribed protocol as an

unspoofed message, wherein the second platform terminates tears down, during a predetermined period,

the unspoofed connection in response to the identified message to avoid delaying startup of a spoofed

connection with the remote platform.

9. (Currently Amended) The system according to claim 8, wherein the second platform restarts a

the spoofed connection with another host.

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10. (Original) The system according to claim 8, wherein the second platform has a timer to

measure the predetermined period, the second platform being configured to determine whether the timer

has expired and forwarding unspoofed messages to the remote platform.

11. (Original) The system according to claim 8, wherein the prescribed protocol is the

Transmission Control Protocol, the second platform being configured to determine whether global TCP

spoofing is enabled and to selectively forward TCP segments unspoofed to the remote platform.

12. (Original) The system according to claim 8, further comprising:

a backbone connection providing connectivity between the second platform and the remote

platform, wherein the second platform configured to forward a spoofed message over the backbone

connection.

13. (Original) The system according to claim 12, wherein the backbone connection is established

over a satellite network.

14. (Original) The system according to claim 8, wherein the second platform is configured to

forward messages associated with another protocol to the remote platform irrespective of the

predetermined period.

15. (Currently Amended) A communication gateway for providing redundant communication in a

communication system having a remote platform, the gateway comprising:

a communication interface configured to communicate with a primary gateway configured to

support a spoofed connection over a backbone connection to the remote platform; and

a processor coupled to the communication interface and configured to restart a spoofed

connection upon detection of a redundancy switch from a primary gateway.

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wherein the unspoofed messages are forwarded after a predetermined period to avoid delaying

the restart of the spoofed connection.

16. (Currently Amended) The gateway according to claim 15, wherein the processor is

configured to invoke a reset function to transmit a reset message to the host via the communication

interface to terminate tear down a connection transporting unspoofed messages.

17. (Canceled)

18. (Previously Presented) The gateway according to claim 15, wherein the processor is

configured determine whether global Transmission Control Protocol (TCP) spoofing is enabled and to

selectively forward TCP segments unspoofed to a remote platform.

19. (Canceled)

20. (Previously Presented) The gateway according to claim 15, wherein the backbone

connection includes a space link over a satellite network.

21. (Canceled)

22. (Currently Amended) A communication gateway for providing redundant communication in a

communication system, the gateway comprising:

means for detecting a redundancy switch condition;

means for identifying a message received over a connection according to a prescribed protocol as

an unspoofed message;

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means for terminating tearing down, during a predetermined period, the connection based upon the identified message; and

means for restarting a spoofed connection upon detection of the redundancy switch condition, wherein the predetermined period is set to minimize delay for restarting of the spoofed connection.

23. (Currently Amended) The gateway according to claim 22, further comprising:

means for invoking a reset function, wherein the reset function transmits a reset message to a local host that forwarded the message to terminate tear down the connection.

24. (Original) The gateway according to claim 22, further comprising:

means for determining whether the predetermined period has expired; and

means for forwarding unspoofed messages to a remote platform based upon the expiration of the

predetermined period.

25. (Original) The gateway according to claim 22, wherein the prescribed protocol is the Transmission Control Protocol, the gateway further comprising:

means for determining whether global TCP spoofing is enabled; and

means for selectively forward TCP segments unspoofed to a remote platform.

26. (Previously Presented) The gateway according to claim 22, further comprising:

means for establishing a backbone connection to a remote platform; and

means for forwarding a spoofed message over the backbone connection to a remote host.

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27. (Original) The gateway according to claim 26, wherein the backbone connection includes a

space link over a satellite network.

28. (Original) The gateway according to claim 22, further comprising:

means for forwarding messages associated with another protocol to a remote platform

irrespective of the predetermined period.

29. (Currently Amended) A computer-readable medium carrying one or more sequences of one

or more instructions for performing redundancy switching from a first platform to a second platform, the

one or more sequences of one or more instructions including instructions which, when executed by one or

more processors, cause the one or more processors to perform the steps of:

identifying a message received over a an unspoofed connection according to a prescribed

protocol as an unspoofed message;

terminating tearing down, during a predetermined period, the unspoofed connection based upon

the identifying step; and

restarting a spoofed connection between the second platform and a host, wherein the second

platform serves as a redundant platform for the first platform, and the predetermined period is set to

minimize delay for restarting of the spoofed connection.

30. (Currently Amended) The computer-readable medium according to claim 29, wherein the

one or more processors further perform the step of:

invoking a reset function, wherein the reset function transmits a reset message to a local host that

forwarded the message to terminate tear down the unspoofed connection.

31. (Original) The computer-readable medium according to claim 29, wherein the one or more

processors further perform the steps of:

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determining whether the predetermined period has expired; and

forwarding unspoofed messages to a remote platform based upon the determining step.

32. (Original) The computer-readable medium according to claim 29, wherein the prescribed

protocol is the Transmission Control Protocol, the one or more processors further performing the steps of:

determining whether global TCP spoofing is enabled; and

selectively forward TCP segments unspoofed to a remote platform.

33. (Original) The computer-readable medium according to claim 29, wherein the one or more

processors further perform the steps of:

establishing a backbone connection from the second platform to a remote platform; and

forwarding a spoofed message over the backbone connection to a remote host.

34. (Original) The computer-readable medium according to claim 33, wherein the backbone

connection in the establishing step includes a space link over a satellite network.

35. (Original) The computer-readable medium according to claim 29, wherein the one or more

processors further perform the step of:

forwarding messages associated with another protocol to a remote platform irrespective of the

predetermined period.